US ERA ARCHIVE DOCUMENT

To:	G. Werdig Product Manager 50 Registration Division (TS-767)	
From:	Samuel M. Creeger, Chief Environmental Chemistry Review Exposure Assessment Branch Hazard Evaluation Division (TS	3-769)
Attached	please find the environmental f	
Reg./File	No.:	
nco., -	: Fosamine Ammonium	
Cuemicar	•	
	Herbicide	
	duct: Herbicide	
	Name: Krenite	
Company	Name: DuPont	onse to GWDCI.
Submiss	Name: Duront ion Purpose: Submission in Respo	
		ACTION CODE: 195
•		EAB #5875
Date In	n: 08/15/85	TAIS (level II) Days
Date Co	ompleted: <u>DEC 0</u> 6 1985	1.0
	*	
Deferr	eals To: Ecological Effects Branch	
	Ecological Elicoss 2	
	Residue Chemistry Branch	

Toxicology Branch

Monitoring study requested by EAB: /_/

Monitoring study voluntarily conducted by registrant: /

NTRODUCTION:

The data package is incomplete, and therefore, cannot be fully creened to assess the leaching potential of Krenite. More inforation is needed. The data gap is: Soil Photolysis (161-3).

Therefore, the RD Data Review Record is being returned. We are retaining our hard copy of the fate data (composed of the previously sent incomplete data package) in our EAB files for easy access in the future. When the registrant submits the above study, then the data package will be complete. Upon completion of the package, please submit the study listed above. That study, in conjunction with those previously submitted, can then be fully removed.

Tatherine Eiden

Section #1 Chemist

EAB